Becker, Dale

From: Kim Singleton <Kim@LRAPA.ORG>
Sent: Monday, May 09, 2016 8:14 AM

To: Becker, Dale

Subject: FW: ASBESTOS POINT COUNT RESULTS.85961 EDENVALE RD PLEASANT HILL

OR.05.06.16

Attachments: LRAPA.85961 EDENVALE RD PLEASANT HILL OR.05.06.16.pdf

Hi Dale, here are some additional lab reports indicating the presence of asbestos in the Edenvale Rd materials. These samples were analyzed using the "point count 400" method.

Did the crews finish the abatement last weekend?

Kim Singleton Compliance & Enforcement Lane Regional Air Protection Agency 541.736.1056, ext. 222 kim@Irapa.org

From: Aaron Speck [mailto:aspeck@nwhazmat.com]

Sent: Friday, May 06, 2016 3:57 PM **To:** Kim Singleton < Kim@LRAPA.ORG>

Subject: ASBESTOS POINT COUNT RESULTS.85961 EDENVALE RD PLEASANT HILL OR.05.06.16

Both samples were positive for asbestos

WITH REGARDS: AARON SPECK, NW HAZMAT 36 W. Q ST. SPRINGFIELD OR. 97477 541-988-9823, FAX 541-988-9833 ASPECK@NWHAZMAT.COM

TRIANGLE ENVIRONMENTAL SERVICE CENTER, INC.

13509 E. Boundary Rd. Suite B · Midlothian, VA 23112 Tel: 804-739-1751 · Fax: 804-739-1753

ASBESTOS POINT COUNT ANALYSIS SUMMARY

CLIENT: NorthWest HazMat TESC LOGIN#:

160506

36 West Q Street

DATE OF RECEIPT:

05/06/16

Springfield, OR 97477

DATE OF ANALYSIS

05/06/16

CLIENT JOB#:

LRAPA

DATE OF REPORT:

05/06/16

JOB SITE:

2

REPORTING LIMIT: 0.25% Asbestos

ANALYST:

F. Jiang

TESC	CLIENT SAMPLE ID	
SAMPLE #	& GROSS DESCRIPTION	% ASBESTOS

1 1 / Gray adhesive 5.25% Chrysotile

2 / Black adhesive

7.75% Chrysotile

Total Sample(s) Analyzed: 2

Samples are analyzed in accordance with "interim Method for the Determination of Asbestos in Bulk Insulation Samples", EPA/600/R-93-116, July 1993 (EPA-600/M4-82-020, Dec 1982), or the current US EPA method for the analysis of asbestos in building material. This report must not be reproduced except in full with approval of Triangle Environmental Service Center, Inc. This test report relates only to the item(s) tested. NVLAP Lab Code: 200794-0 [LEGEND NAD = No Asbestos Detected]

Reviewed By Authorized Signatory:

Feng Jiang, MS, Senior Geologist, Laboratory Director Yuedong Fang, Senior Geologist

Page 1 of 1

Air Volume OR Scrape Ar (cm²)	RECEIVED BY: SIGNATURE DATE/TIME:	Aaron Speck SIGNATURE	Do wipe samples submitted meet ASTM E1792 requirements:				X 8/162/K	Bulk: MOLD	ASBESTOS LEAD Other Metals Indoor/Outdoor	(596) C	C)	SW. Q STREET CONTACT NAME.	ABCLIENT: NORTHWEST HAZMAT, INC.
Bulk: MOLD	DATE/TIME:	DATE/TIME.		-				Bulk: MOLD	or/Outdoor	(596) C	RAPA	_	5/5/16